Substitute for forms 1449A/PTO & 1449B/PTO	ATTORNEY'S DKT NO. 012679-094	APPLICATION NO. To be assigned 10/660,499		
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			U.S. PATENT DOCUMENTS		 	
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1>1	Kris Vissenberg, et al, "In Vivo Colocalization of Xyloglucan Endotransglycosylase Activity and Its Donor Substrate in the Elongation Zone of Arabidopsis Roots," The Plant Cell, Vol. 12, July 2000, pp. 1229-1237.					
	extension," Proc. Nat	l. Acad. Sci., Vol.	tion of hydrogen bonding between plant ce 91, July 1994, pp. 6574-6578.			wall
	Enlargement," The Pi	lant Cell, Vol. 9, J	igh-Stress Environment: The Molecular Ba luly 1997, pp. 1031-1041.		ls and Cell	
	Daniel J. Cosgrove, "Cell Wall Loosening by Expansins," Plant Physiol, Vol. 118, 1998, pp. 333-339.					
	Yi Li, et al, "Plant Expansins Are a Complex Multigene Family with an Ancient Evolutionary Origin," Plant Physiology, Vol. 128, March 2002, pp. 854-864. Bruce M. Link, et al, "Acid-Growth Response and α-Expansins in Suspension Cultures of Bright Yellow 2 Tobacco," Plant					
<u> </u>	Physiol, Vol. 118, 199	98, pp. 907-916.				
134	812		ation of expansins in deepwater rice," The			
BR	Extension Properties,	Expansin Activity	of the Maize Primary Root at Low Water P y, and Wall Susceptibility to Expansins," Pl	ant Physiol., Vol. 111, 199	6. pp. 765-7	72.
-88	Jocelyn K. C. Rose, e Sci, Vol. 94, May 199	et al, "Expression 7, pp. 5955-5960	of a divergent expansin gene is fruit-specif.	ic and ripening-regulated,"	Proc. Natl. /	Acad.
	wenstem," The Plant	Cell. Vol. 10, Sep	egulation of a New Expansin Gene Predicts otember 1998, pp. 1427-1437.			
66	Kiyotaka Okada, et al Science, Vol. 250, Oc	, "Reversible Roo	ot Tip Rotation in Arabidopsis Seedlings Inc	luced by Obstacle-Touchir	ng Stimulus,"	

Examiner Signature	Buntan	Date Considered	1/18/04	
	10)0101	Considered	_1/ 10/-1	

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